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A61H 15/00

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A5R EQ

(56) Documents cited

GB 1400473 US 4009710 US 3800785
Note: GB 1400473 and US 3800785 are equivalent;

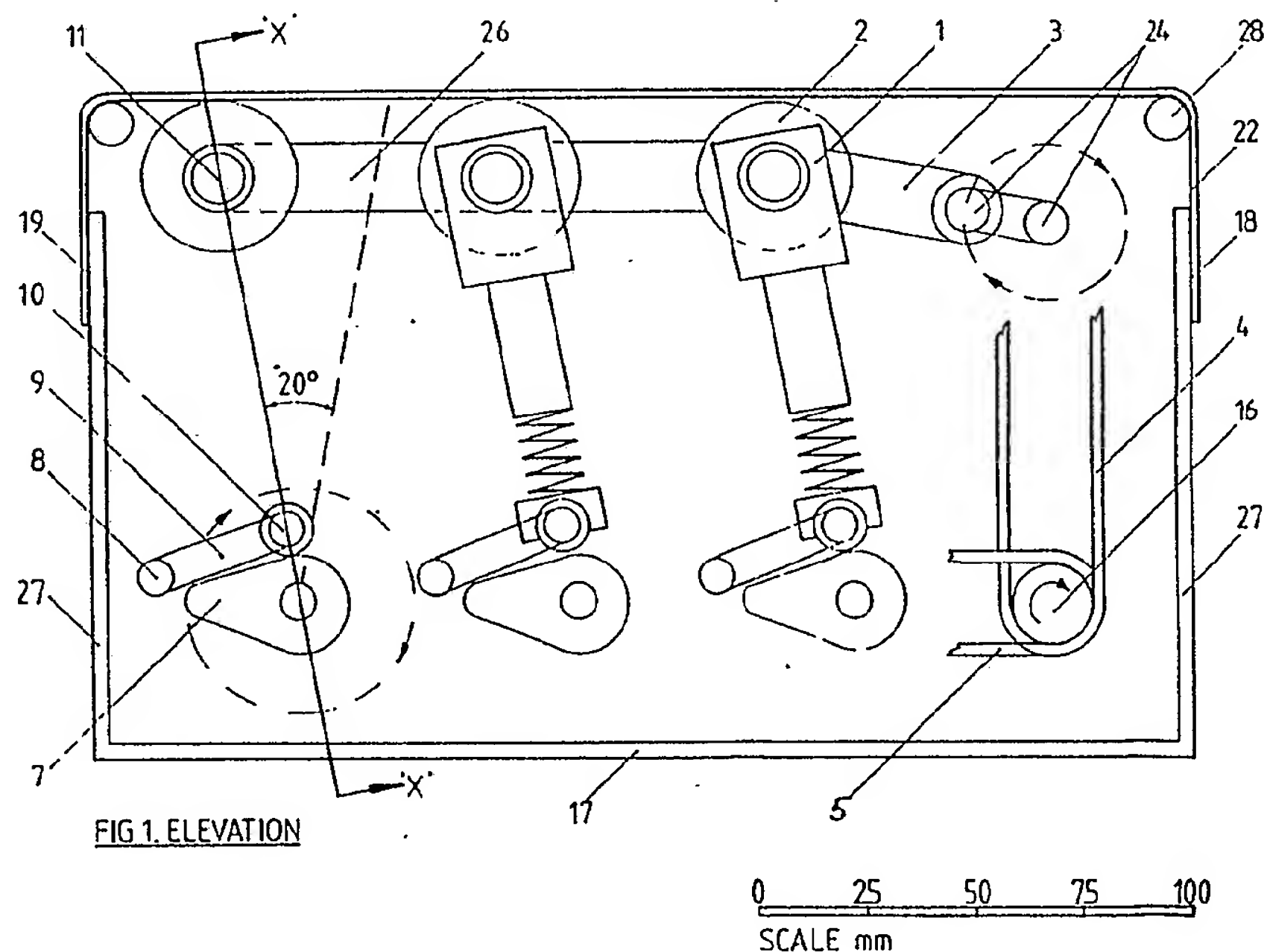
(58) Field of search

A5R

Selected US specifications from IPC sub-class A61H

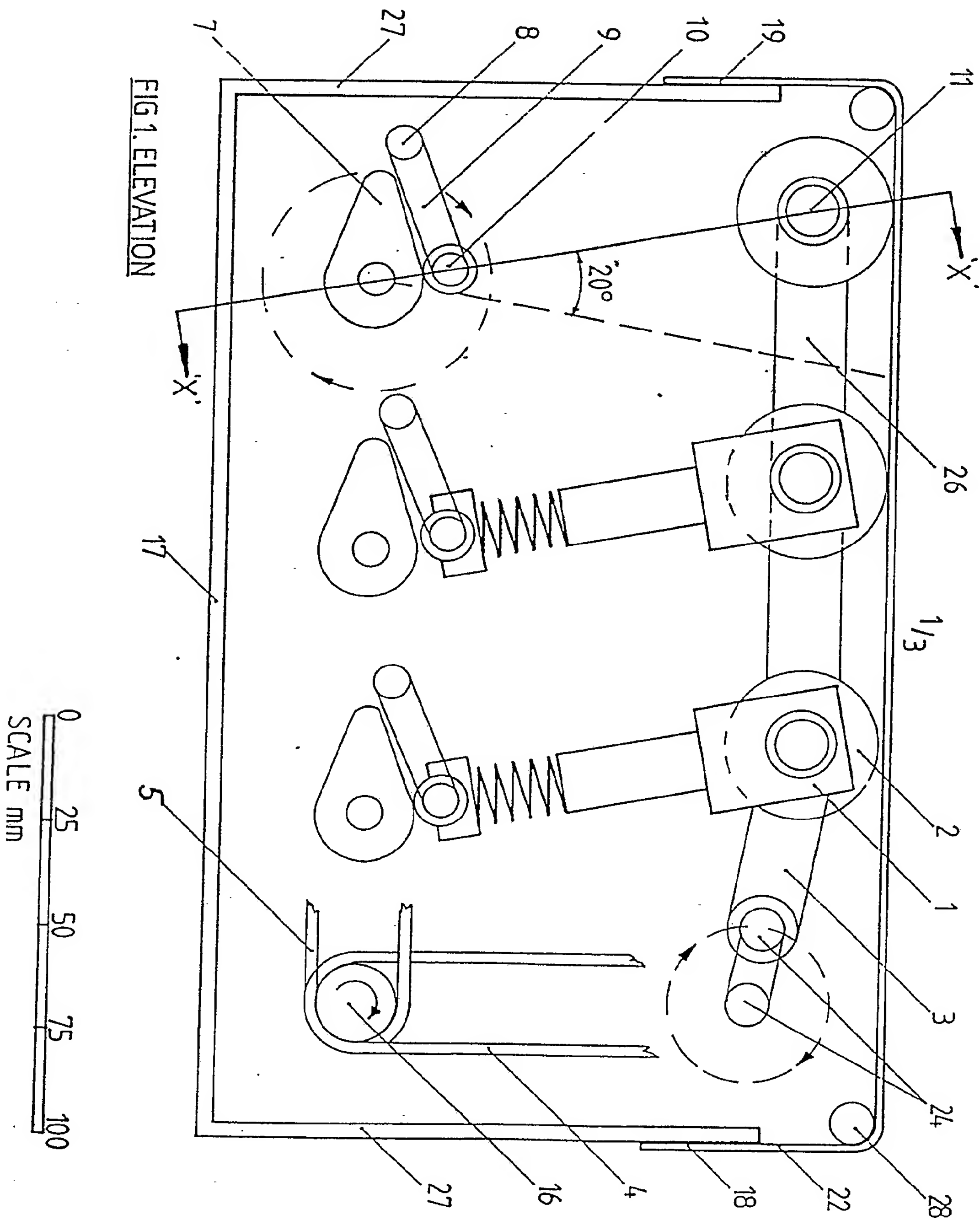
(54) Massage device

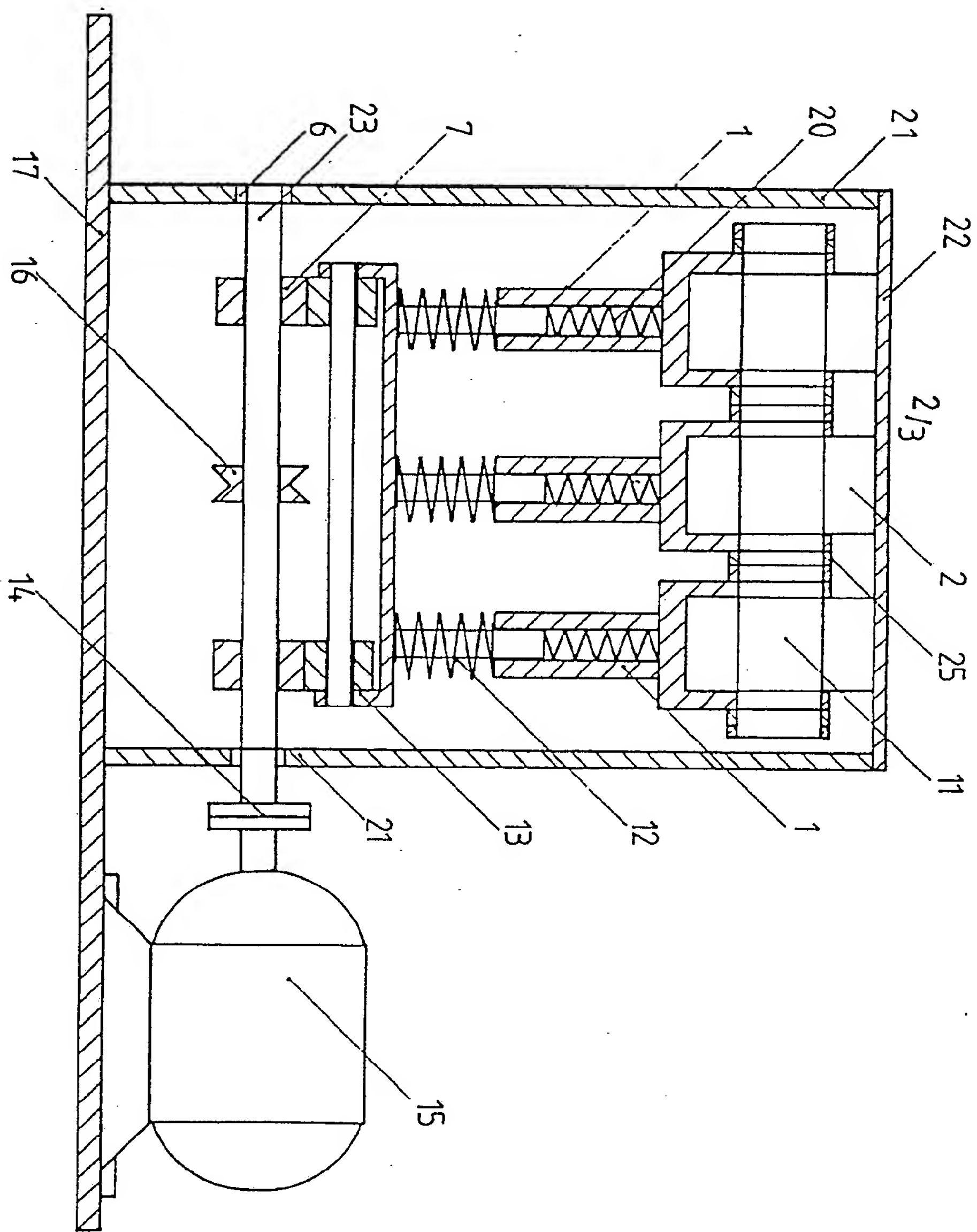
(57) A foot massage machine incorporating independently sprung rolls (2) which are driven through a cam (7) and crankshaft (24) system to give a massaging effect which is transmitted to the foot by means of a flexible sheet (22).



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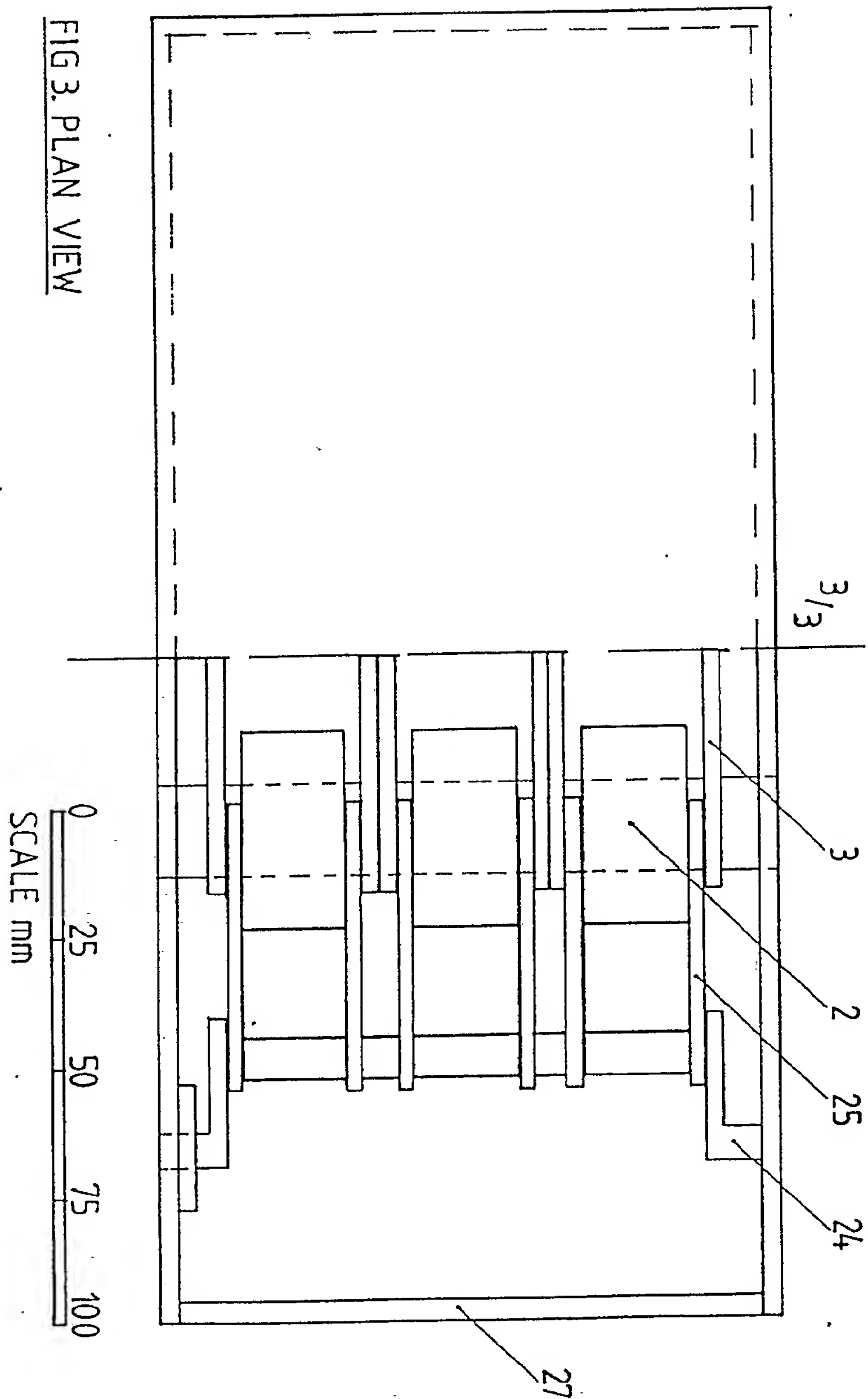




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SPECIFICATION

Foot massage machine

- 5 This invention relates to a foot massage machine which transmits a massaging action to the foot by a flexible belt.
- The invention will now be described by way of example with reference to the accompanying drawings in which—
- 10 *Figure 1/3* shows the elevation with the front plate (21) removed.
- Figure 2/3* shows a sectional view through the fork-ends showing the independant springing of the rolls.
- 15 *Figure 3/3* shows a half plan view with the flexible belt removed for clarity.
- The machine is approximately 250 mm long, 155 mm high and 115 mm deep, with an
- 20 extended base plate (17) which carries an electric motor (15) on one side and also provides stability on the other side.
- The electric motor drives three cam shafts (23) and a crankshaft (24) by means of vee belts (4 & 5) through drive shaft (16).
- 25 Each cam shaft carries two cams (7), at each end of the shaft, which lift the saddle (13) on which three independantly spring loaded fork-ends (1) are mounted.
- 30 The three fork ends cary shaft (11) on which are mounted three rolls (2) giving a total of nine rolls which are kept in contact with the underside of the flexible belt (22) by means of the high compression spring (12).
- 35 When the drive shaft (16) is rotated by the electric motor at approximately 60 RPM, the cams (7) lift the spring loaded rolls (2) against the underside of the flexible belt (22).
- The flexible belt is spring loaded at one end
- 40 (18) and fixed at the other end (19). Simultaneously the links (3) and (26) connecting the crankshaft (24) to the fork ends (1) traverse the rolls in a circular motion. Thus, the combined lift and circular motion pressing against
- 45 the underside of the flexible belt gives a massaging action to the foot. The foot is pressed against the upper side of the flexible belt against the action of the low compression spring (20) the rolls (2) following the contour
- 50 of the foot.

FOOT MASSAGING MACHINE PARTS LIST

PART NO.	DESCRIPTION
1	Fork-End
2	Roll
3	Connecting Link
4	Vee-Belt
5	Vee-Belt
6	Drive Shaft Bush
70 7	Cam
8	Fixed Pivot
9	Connecting Link
10	Roller
11	Roll Shaft
80 12	Spring—High Compression
13	Saddle
14	Coupling
15	Motor—electric
16	Driveshaft and Pulley
85 17	Base-Plate
18	Spring Connection— Flexible Belt
19	Fixed Connection— Flexible Belt
20	Spring—Low Compression
21	Front and Rear Plates
90 22	Flexible Belt
23	Cam-Shaft
24	Crank-Shaft
25	Connecting Link
26	Connecting Link
95 27	End Plate
28	Roller—Flexible Belt

CLAIMS

- 100 1. The foot massage machine incorporating nine independantly spring loaded rolls which are driven through a cam and crankshaft system giving a unique massaging effect which is transmitted to the foot by a flexible belt.
- 105 2. A foot massage machine as claimed in Claim 1 wherein a true massaging effect is achieved as opposed to a simple vibrating effect.
- 110 3. A foot massage machine as claimed in Claims 1 and 2 whereas independantly spring loaded rolls follow the contour of the foot when downward pressure is applied.

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